

Apples: Postharvest Wax Applications, Percent of Apples Treated with Wax, Program States and Total, 2001-02 Marketing Year

State	Percent of Volume Treated	Total Volume Handled
	<i>Percent</i>	<i>Million Lbs.</i>
CA	14.24	599.3
MI	10.46	1,261.0
NY	10.39	1,089.0
PA	17.17	860.5
WA	39.03	5,810.7
Total	28.54	9,620.4

Apples: Postharvest Chemical Use, Application Methods Used, Total of Program States, 2001-02 Marketing Year

Application Method	Total of States Surveyed
	<i>Percent</i>
Dip in Float/Dump Tank	17.0
Direct Spray	28.1
Drench	46.6
Drip/Brush-On	8.2
Gas/Fog	0.1

Apples: Pest Management Practices, Percent of Operations Utilizing Practice, Total of Program States, 2001-02 Marketing Year

Practice	Program States					
	CA	MI	NY	PA	WA	ALL
	<i>Percent of Operations</i>					
Mechanical Devices:						
Bin liners to ease scuffing	21	3	6	9	51	15
Cull rotten fruit	42	43	44	28	46	40
Elevated CO2 levels	6	20	25	3	13	15
Frequently changed dump tank or process water	53	42	44	29	61	44
Infrared		1			2	1
Insecticides on bin piles	2	2	5		6	3
Low oxygen levels	4	34	31	6	43	27
Ozone to cleanse process water	4	1			3	1
Pest or rodent controls	60	63	79	52	72	66
Plastic bins to reduce spore counts	34	8	10	11	24	14
Cleaning Activities:						
Clean or sanitize packing equipment	74	59	53	54	69	59
Clean or sanitize structures in CA rooms	25	38	30	18	66	36
Control vegetation around bins	74	55	64	57	76	63
Hose down or empty bins/boxes	64	46	42	47	52	48
Pick up spilled fruit	91	83	86	84	82	84
Spray bins/walls with insecticide	26	36	29	16	65	34
Sweep, spray, or vacuum facility floors	92	88	90	93	89	90